10665777_LIST.txt PLUS Search Results for S/N 10665777, Searched March 30, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

10665777 CLS.txt

Most Frequently Occurring Classifications of Patents Returned From A Search of 10665777 on March 30, 2004

128/204.23 6 128/204.26 6 3 128/200.24 128/205.24 600/529 600/532 128/200.26 128/203.12 128/205.18 600/531 600/533 Cross-Reference Classifications 17 128/204.18 10 128/204.23 128/204.21 7 600/538 128/204.26 128/205.24 4 128/200.24 128/207.14 4 4 128/913 600/532 128/203.12 3 3 600/529 73/861.02 128/203.14 128/204.22 128/205.12 128/205.18 2 128/205.29 2 600/484 600/541 Combined Classifications 18 128/204.18 16 128/204.21 16 128/204.23 12 128/204.26 8 128/205.24 8 600/538 7 128/200.24 7 600/532 6 600/529 128/203.12 128/205.18 128/207.14 128/913 3 128/200.26 2 73/23.3 73/861.02 2 2 128/203.14 128/204.22

Original Classifications 7 128/204.21

10665777_CLS.txt

- 2 128/204.25 2 128/205.12 2 128/205.29 2 128/207.16 2 600/484 2 600/531 2 600/533 2 600/541

10665777 CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10665777 on March 30, 2004

```
18 128/204.18
                  (1 OR, 17 XR)
                 128 : SURGERY
         Class
         128/200.24
                       RESPIRATORY METHOD OR DEVICE
         128/204.18
                       .Means for supplying respiratory gas under
                          positive pressure
16 128/204.21
                  (7 OR, 9 XR)
                 128 : SURGERY
         Class
                       RESPIRATORY METHOD OR DEVICE
         128/200.24
                       .Means for supplying respiratory gas under
         128/204.18
                           positive pressure
                       .. Electric control means
         128/204.21
                  (6 OR, 10 XR)
16 128/204.23
                 128 : SURGERY
         Class
                       RESPIRATORY METHOD OR DEVICE
         128/200.24
                       .Means for supplying respiratory gas under
         128/204.18
                            positive pressure
                       .. Electric control means
         128/204.21
                       ... Means for sensing condition of user's body
         128/204.23
                  (6 OR, 6 XR)
12 128/204.26
         Class
                 128 : SURGERY
                       RESPIRATORY METHOD OR DEVICE
         128/200.24
         128/204.18
                       .Means for supplying respiratory gas under
                           positive pressure
                       .. Gas supply means responsive to breathing
         128/204.26
                  (3 OR, 5 XR)
   128/205.24
                 128 : SURGERY
                       RESPIRATORY METHOD OR DEVICE
         128/200.24
                       .Means for supplying respiratory gas under
         128/204.18
                           positive pressure
                       .. Valve, or valve control, structure
         128/205.24
                 (1 OR, 7 XR)
    600/538
                 600 : SURGERY
         Class
                       DIAGNOSTIC TESTING
         600/300
         600/529
                       .Respiratory
                       .. Measuring breath flow or lung capacity
         600/538
    128/200.24
                 (3 OR, 4 XR)
                 128 : SURGERY
         Class
                       RESPIRATORY METHOD OR DEVICE
         128/200.24
                  (3 OR, 4 XR)
    600/532
         Class
                 600 : SURGERY
                       DIAGNOSTIC TESTING
         600/300
         600/529
                       .Respiratory
                       ..Qualitative or quantitative analysis of
         600/532
                          breath component
                  (3 OR, 3 XR)
 6 600/529
         Class
                 600 : SURGERY
```

	600/300 600/529	10665777_CLSTITLES.txt DIAGNOSTIC TESTING .Respiratory
5	128/200.24	OR, 3 XR) : SURGERY RESPIRATORY METHOD OR DEVICE .Means for mixing treating agent with respiratory gas
4	128/200.24	: SURGERY RESPIRATORY METHOD OR DEVICE .Means for supplying respiratory gas under positive pressure
4	128/200.24	: SURGERY
4	128/913 (0 Class 128 128/913	: SURGERY
3	128/200.24	OR, 1 XR) : SURGERY RESPIRATORY METHOD OR DEVICE .Means placed in body opening to facilitate insertion of breathing tube
2	Class 073 73/23.2	OR, 1 XR) : MEASURING AND TESTING GAS ANALYSIS .Breath analysis
2	73/861	OR, 2 XR) : MEASURING AND TESTING VOLUME OR RATE OF FLOW .With indirect temperature or density compensationElectrical
2	128/203.14 (0 Class 128 128/200.24 128/203.12 128/203.14	RESPIRATORY METHOD OR DEVICE
2	128/204.22 (0 Class 128 128/200.24 128/204.18	

...Means for sensing partial pressure, or

positive pressure

..Electric control means

128/204.21

128/204.22

10665777_CLSTITLES.txt amount, of component in gas mixture

		1
2		
2	128/205.12 (0 Class 128 128/200.24 128/204.18 128/205.12	RESPIRATORY METHOD OR DEVICE
2	128/205.29 (0 Class 128 128/200.24 128/205.27	: SURGERY RESPIRATORY METHOD OR DEVICE .Means for removing substance from respiratory gas
2	128/207.16 (1 Class 128 128/200.24 128/207.14 128/207.16	: SURGERY RESPIRATORY METHOD OR DEVICE .Respiratory gas supply means enters mouth or tracheotomy incision
2		OR, 2 XR) : SURGERY DIAGNOSTIC TESTING .CardiovascularSimultaneously detecting cardiovascular condition and diverse body conditionDetecting respiratory condition
2	Class 600 600/300	OR, 0 XR) : SURGERY DIAGNOSTIC TESTING .RespiratoryMeasuring metabolic rate by breath test
2	600/533 (2 Class 600 600/300 600/529 600/533	OR, 0 XR) : SURGERY DIAGNOSTIC TESTING .RespiratoryMeasuring respiratory flow impedance or lung elasticity
2	600/541 (0 Class 600 600/300 600/529 600/538 600/540	OR, 2 XR) : SURGERY DIAGNOSTIC TESTING .Respiratory .Measuring breath flow or lung capacityBreath exhaled into or inhaled from

Page 3

10665777_CLSTITLES.txt expansible chamberBellows or expansible bag

600/541